PUB-NO: JP02006285561A

DOCUMENT-IDENTIFIER: JP 2006285561 A

TITLE: COMMUNICATION TERMINAL, AUTHENTICATION SYSTEM FOR COMMODITY, AND

AUTHENTICATION METHOD FOR COMMODITY

PUBN-DATE: October 19, 2006

INVENTOR - INFORMATION:

NAME COUNTRY

AOKI, KATSUJI ASSIGNEE-INFORMATION:

NAME COUNTRY

NEC CORP

APPL-NO: JP2005103518 APPL-DATE: March 31, 2005

INT-CL(IPCR):

TYPE TPC DATE TPC-OLD TPCP 606030/00 20060101 6060030/00 TPFC G06010/00 20060101 G060010/00 TPFC G06F21/24 20060101 G06F021/24 TPFC G09C1/00 20060101 G09C001/00

ABSTRACT:

PROBLEM TO BE SOLVED: To allow execution of confirmation and guaranteeing of quality requirements, <u>authentication</u> of physical existence, or the like of an item or a commodity existing in a communication partner side.

SOLUTION: Execution of <u>authentication</u> of the commodity is allowed between an <u>authentication</u> receiving side having the commodity, and an <u>authentication</u> requesting side desiring <u>transfer of the commodity</u>, having a distance to each other. Image data for <u>authentication</u> are received from the communication terminal 100, and the received image data are projected on a surface of the commodity existing in a neighborhood by a projecting part 110. An image of the projected image data for <u>authentication</u>, and the commodity in one image plane are taken by an imaging part 102b, and the taken image data are sent to the communication terminal. By determining whether or not the image data of the commodity are taken integrally with the image data for <u>authentication</u>, authentication can be carried out with higher reliability in a state with a distance between the <u>authentication</u> receiving side.

COPYRIGHT: (C)2007, JPO&INPIT